5

10

ABSTRACT

The occurrence of flow alignment is reduced and the injection speed when injecting liquid crystal material into an empty cell is made constant by providing a liquid crystal injection port such that the alignment processing directions of a first alignment film and a second alignment film are substantially parallel to the liquid crystal injection direction. Also, a liquid crystal display panel with excellent display quality, such as contrast, is provided, in which the occurrence of flow alignment is reduced by providing the liquid crystal injection port such that the extension direction of the electrodes is substantially parallel to the liquid crystal injection direction. Thus, the present invention is of considerable significance for the industry.